ABSTRACT

The present invention provides a terminal structure having an improved electroplate. The terminal is configured to a circuit board for contacting an electrode of an external battery. The terminal is formed with a hollow-tube body having a base, wherein an opening is formed in an end of the hollow-tube body; a contacting portion disposed in the hollow-tube body; and an elastic member disposed between the hollow-tube body and the contacting portion. A bore passing through the hollow-tube body is disposed in circumference of the hollow-tube body and is close to the base. Whereby when being electroplated in electroplating solution, by convection of the electroplating solution between the opening and the bore in the hollow-tube body, inner and outer parts of the hollow-tube body are electroplated thoroughly.